

What the invention claimed is:

1. A network cable comprising a transmission line, two module plugs respectively provided at two ends of said transmission line for connection to a computer and a network
5 respectively, a plurality of indicator lights respectively installed in said module plugs, two control lines respectively extended from said module plugs, and two electric adapters respectively provided at the ends of said control lines remote from said module plugs, said electric adapters each comprising a female connector, a male
10 connector matching said female connector, and a control circuit adapted to obtain external power supply through one of said male connector and said female connector and to detect the connection and operation status of said transmission line between said computer and said network and to control the operation of said
15 indicator lights subject to the detection result.